

United States Department of the Interior

TAKE PRIDE

BUREAU OF LAND MANAGEMENT Saint George Field Office (SGFO) 345 E. Riverside Drive Saint George, UT 84790 http://www.blm.gov

IN REPLY REFER TO: 3809 UTU-070057 (UT-100)

April 20, 2004

CERTIFIED MAIL - RETURN RECEIPT REQUESTED #7001 1940 0005 3053 0422

Stephen DeLong 190 E 300 N Ivins, UT 84738

Dear Mr. DeLong,

This office previously sent you, via certified mail, a letter explaining the changes in the mining regulations (43 CFR 3809). You signed for receipt for this letter on 08/19/2002. The regulation changes required you to submit in writing, to BLM's Saint George Field Office (SGFO), a request to extend your notice, serialized UTU070057. The due date, as stated in the August 2002 letter, for this request was 1/20/2003. You were also required to submit a reclamation cost estimate for our review prior to securing a reclamation bond for the amount approved by this office. Neither the request to extend your notice, nor your reclamation estimate was received in the SGFO.

Therefore, federal regulations prohibit you from doing any additional work and also require you to immediately reclaim your disturbance. Please contact our geologist, Rick Rymerson, to schedule an inspection to determine the reclamation needed.

This action does not affect the status of your mining claims. However, no additional work, other than reclamation, is authorized at the location covered by this notice without the submission of a new notice that meets the requirements of 43 CFR 3809.

I will forward this letter to the State of Utah, Division of Oil, Gas, and Mining (DOGM #S/053/032) for their review and file.

If you have any questions, please contact Rick at 435-688-3205.

Sincerely,

James D. Crisp

Manager, SGFO

RECEIVED

APR 2 3 2004

DIV. OF OIL, GAS & MINING

CC:

Doug Jensen, Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210, SLC, UT 84114

bcc: (UTU-070057) Rymerson:rr 04/20/2004 UTU070057_DeLong_042404_Closure.doc

RECEIVED
APR 2 3 2004
BIN OF OIL GAS & MINING